L Number	Hits	Search Text	DB	Time stamp
1	10239		USPAT	2002/11/14 14:56
2	1291	((349/).CCLS.) and (liquid adj2 crystal) same (alignment adj2 layer)	USPAT	2002/11/14 14:57
3	456	(((349/).CCLS.) and (liquid adj2 crystal)	USPAT	2002/11/14 14:58
		same (alignment adj2 layer)) and		
4	118	<pre>ferroelectric ((((349/).CCLS.) and (liquid adj2 crystal)</pre>	USPAT	2002/11/14 14:58
4	110	same (alignment adj2 layer)) and		2002, 22, 21
		ferroelectric) and (ferroelectric same		
		polymer)		0000/11/14 14 50
5	456	((((349/).CCLS.) and (liquid adj2 crystal) same (alignment adj2 layer)) and	USPAT	2002/11/14 14:59
		ferroelectric) and (liquid adj2 crystal)	ļ	
6	118	((((((349/).CCLS.) and (liquid adj2	USPAT	2002/11/14 14:59
		crystal) same (alignment adj2 layer)) and		
		ferroelectric) and (ferroelectric same		
		polymer)) and (((((349/).CCLS.) and (liquid adj2 crystal) same (alignment adj2		
		layer)) and ferroelectric) and (liquid		
		adj2 crystal))		
7	89	((((((349/).CCLS.) and (liquid adj2	USPAT	2002/11/14 15:00
		crystal) same (alignment adj2 layer)) and ferroelectric) and (ferroelectric same		
		polymer)) and (((((349/).CCLS.) and	1	
		(liquid adj2 crystal) same (alignment adj2		
		layer)) and ferroelectric) and (liquid		
8	12	adj2 crystal))) and orientation ((((((349/).CCLS.) and (liquid adj2	USPAT	2002/11/14 15:00
		crystal) same (alignment adj2 layer)) and		
	·	ferroelectric) and (ferroelectric same	1	
		polymer)) and (((((349/).CCLS.) and (liquid adj2 crystal) same (alignment adj2		
		layer)) and ferroelectric) and (liquid		
		adj2 crystal))) and (orientation adj2		
	001	layer)	Habam	2002/11/14 15:07
9 10	281 269	(349/172).CCLS. ((349/172).CCLS.) and (liquid adj2	USPAT USPAT	2002/11/14 15:07 2002/11/14 15:10
10	200	crystal) same layer		
11	269	((349/172).CCLS.) and (liquid adj2	USPAT	2002/11/14 15:07
12	269	crystal) same (layer) ((349/172).CCLS.) and (liquid adj2 crystal	USPAT	2002/11/14 15:08
12	209	same layer)	OSTAT	2002/11/14 15.00
13	218	((349/172).CCLS.) and (liquid adj2 crystal	USPAT	2002/11/14 15:08
	24.0	same alignment)	IIO Dam	2002/11/14 15-00
14	218	((349/172).CCLS.) and (liquid adj2 crystal) same (alignment)	USPAT	2002/11/14 15:08
15	50	((349/172).CCLS.) and (liquid adj2	USPAT	2002/11/14 15:09
		crystal) same (orientation adj2 film)		
16	0	(((349/172).CCLS.) and (liquid adj2	USPAT	2002/11/14 15:09
		crystal) same (orientation adj2 film)) and (ferrolelectric adj2 polymer)		
17	49	(((349/172).CCLS.) and (liquid adj2	USPAT	2002/11/14 15:10
		crystal) same (orientation adj2 film))		
10	F-1	and ferroelectric	tienam	2002/11/14 15:11
18	51	((349/172).CCLS.) and (liquid adj2 alignment)	USPAT	2002/11/14 15:11
19	50	(((349/172).CCLS.) and (liquid adj2	USPAT	2002/11/14 15:11
		alignment)) and ferroelectric		0000/01/11
20	19	((349/172).CCLS.) and (liquid adj2	USPAT	2002/11/14 15:12
_	1171	alignment adj2 film) (349/76,86,94,99,127,172,187).CCLS.	USPAT	2002/11/14 15:06
-	1	(((349/76,86,94,99,127,172,187).CCLS.) and	USPAT	2002/11/09 08:39
		(ferroelectric adj2 polymer)) and		
_	10	(orientation adj2 film)	IIG D A TT	2002/11/09 08:42
-	12	4904065.URPN. ((349/76,86,94,99,127,172,187).CCLS.) and	USPAT USPAT	2002/11/09 08:42
		(ferroelectric adj2 polymer)		
-	2	(((349/76,86,94,99,127,172,187).CCLS.) and	USPAT	2002/11/09 08:56
		(ferroelectric adj2 polymer)) and		
L		(alignment adj2 film)	L	

-	10220	(349/).CCLS.	USPAT	2002/11/09 08:56
_	28	((349/).CCLS.) and (ferroelectric adj2	USPAT	2002/11/13 08:44
		polymer)		
	1		USPAT	2002/11/09 08:57
_	4		USPAI	2002/11/09 00.5/
		polymer)) and (orientation adj2 film)		/ /
-	7	((((349/).CCLS.) and (ferroelectric adj2	USPAT	2002/11/09 08:58
		polymer)) and (alignment adj2 film)) and		
	İ	polarizer		ì
	2		USPAT	2002/11/09 08:58
-			ODIAL	2002, 11, 03 00.00
		polymer)) and (alignment adj2 film)) and		1
		polarizer) and (twisted adj2 nematic)		
-	10	(((349/).CCLS.) and (ferroelectric adj2	USPAT	2002/11/09 09:09
		polymer)) and (alignment adj2 film)		
_	4	T	USPAT	2002/11/09 09:10
_	4		051711	2002, 11, 03 03:11
	1	polymer)) and (positive adj2 anisotropy)		0000 (11 (00 00-15
. –	3	(((349/).CCLS.) and (ferroelectric adj2	USPAT	2002/11/09 09:15
		polymer)) and (negative adj2 anisotropy)		
_	57864	lcd	EPO; JPO;	2002/11/09 09:21
j	0,001		DERWENT	
		(2) 1 (5) 1 (5) -1		2002/11/00 00-22
1 -	0	(lcd and (ferroelectric adj2 polymer)) and	EPO; JPO;	2002/11/09 09:22
1		(alignment adj2 film)	DERWENT	1
-	0	(lcd and (ferroelectric adj2 polymer)) and	EPO; JPO;	2002/11/09 09:22
İ	1	(alignment adj2 layer)	DERWENT	
_	0	(lcd and (ferroelectric adj2 polymer)) and	EPO; JPO;	2002/11/09 09:22
[-	J			2002/11/09 09.22
	1	(orientation adj2 layer)	DERWENT	0000 (11 (55 00 55
-	0	(lcd and (ferroelectric adj2 polymer)) and	EPO; JPO;	2002/11/09 09:22
		(orientation adj2 film)	DERWENT	
_	24	<pre>lcd and (ferroelectric adj2 polymer)</pre>	EPO; JPO;	2002/11/09 09:22
	1 27	tod and (refreeted the days perymer)	DERWENT	=====================================
	1	///240/2 GGT G 2 2 2 3 / 5 2 2 2 3 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2002/11/00 00:43
-	1	(((349/).CCLS.) and (ferroelectric adj3	USPAT	2002/11/09 09:43
		alignment)) and (ferroelectric adj2		
		polymer)		
_	37	((349/).CCLS.) and (ferroelectric adj3	USPAT	2002/11/09 09:47
]			== ==, ==, ==,
1	_	alignment)	HODAE	2002/11/00 00:54
-	0	5973762.URPN.	USPAT	2002/11/09 09:54
-	8	("3725899" "4995705" "5189536"	USPAT	2002/11/09 09:54
İ		"5267224" "5268777" "5282069"		
		"5339306" "5473450").PN.		
_	3	5282069.URPN.	USPAT	2002/11/09 10:03
-	_		1	
-	10239		USPAT	2002/11/12 08:27
-	52	((349/).CCLS.) and (ferroelectric adj2	USPAT	2002/11/12 08:08
		liquid adj2 crystal adj2 polymer)		
_	14	(((349/).CCLS.) and (ferroelectric adj2	USPAT	2002/11/12 08:22
	1	liquid adj2 crystal adj2 polymer)) and		
	_	(alignment adj2 film)		0000 /11 /10 00 15
-	7	("4983318" "5039208" "5119221"	USPAT	2002/11/12 08:16
		"5258134" "5745629" "5925423"		
		"6048928").PN.		
l _	14937		USPAT	2002/11/12 08:23
_				2002/11/12 08:23
-	335		USPAT	
-	3	•	USPAT	2002/11/12 08:23
		won)		
_	15	, , , , , , , , , , , , , , , , , , ,	USPAT	2002/11/12 08:24
_	10239		USPAT	2002/11/12 08:28
	10239		332111	2002, 11, 12 00.20
	_	alighment adj2 film)		0000/11/10 00 00
-	0	((349/).CCLS.) and (ferroelectric adj3	USPAT	2002/11/12 08:28
	1	alighment adj2 film)		į l
-	4	((349/).CCLS.) and (ferroelectric adj3	USPAT	2002/11/12 08:35
	1	orientation adj2 film)		
_	3		USPAT	2002/11/12 08:35
-	3	, , —	OSEKI	2002/11/12 00.33
	1	(alignment adj2 film)] .	/
í –	1	("5990997").PN.	USPAT	2002/11/13 08:44
_	8	((349/).CCLS.) and (ferroelectric adj2	USPAT	2002/11/13 08:46
		polymer) and (twisted adj2 nematic)		
]	7		USPAT	2002/11/13 08:47
-	/	(((349/).CCLS.) and (ferroelectric adj2	USFAI	2002/11/13 00.4/
		polymer) and (twisted adj2 nematic)) and		
		polarizer		